DOCID: 4121723



VIII

SECONDARY MISSION (SIGINT)

MISSION OBJECTIVES

USS PUEBLO

(b) (1) (b) (3) -50 USC 403 (c) (3) -18 USC 798 (b) (3) -P.L. 86-36

1. The secondary mission and mission objectives were continuous MIRNSA K12/1266 DTG 292017Z DEC 67.	ontained in
2. SIGINT MISSION. The secondary mission (SIGINT) was National collection requirements and was submitted by DIRNSA on a not-to-interfere basis. The SIGINT mission was to sear record any signals emanating from North Korea that would be systems, intercept and DF communications i and to apply a general collection effort against North Korea North Korean Navy (NKN), and North Korean Air Force (NKAF) of The purpose of the mission was to permit establishment of a to determine the location of certain emitters intercepted. view of the decline of North Korean communications in the VE below, and unlikely reliance on landline communications, the aid in determining the extent of the use of	for collection ch for and associated with n the UHF range in Army (NKA), communications. data base and Further, in
3. SPECIFIC MISSION OBJECTIVES.	
A. COMINT:	
(2) Search for signals in the UHF range of attempt to fix accurately the location of signals received.	and
(2) Garren the Newth Vencer Air main and decid	TOTAL MOVE THE GOJ
(3) Cover the North Korean Air voice net design	Hared MCAD ODAST
(4) Cover North Korean Army voice NKA single channel voice communications to include coastal a which utilizes the portable clear speech equipments RLØ5, Rl	
	,

Approved for release by NSA on 05-27-2014, Transparency Case# 63391

HANDLE VIA COMINT CHANNELS ONLY

	(6) Cover North Korean Navy voice Intercept gle channel voice communications to include ship - ship and communications transmitted on the RLØ5, RLØ8, 702, or 308	
usage of VH Korea.	(8) Establish a general search for North Korean Army and Navy communications by units located along the eastern coast of	
В.	ELINT:	
priorities:	(1) Search for ELINT signals of the following signal/class	
	(a) New/unusual/unidentified signals.	
	(b) Unconfirmed (Temporary Notations) signals.	
	(c) Landbased/shipborne/airborne radars.	
	(2) Attempt to visually correlate airborne/shipborne signals r platform. Obtain DF bearings and attempt to determine f all landbased emitters heard.	
the	(3) Search for associated emitters such as (B323I),	
B330Z, and (G302Z). These signals emanate from within 10 nm radius of 38-42N and 128-17E.		
associated	(4) Search for the (C3Ø6A)	
associated '	(5) Search for the (C314Z)	
F3Ø9Z	(6) Search all coastal areas for the to determine locations.	
signal desi	(7) Search all coastal areas for gnated A312Z	
as containe	(8) Follow recording, reporting, and forwarding procedures d in TECHINS 1302.	
	(b) (1) (b) (3) -50 USC 403 (b) (3) -18 USC 798 (b) (3) -P.L. 86-36	

